

Abstract of the Disclosure

A locking system is described for use with a storage container. The locking system is integral with a door of the cargo storing container. The locking system comprises a housing 5 mounted to and extending through a door with two rods extending from the housing. The rods have a locked position extending beyond the periphery of the door and an unlocked position not extending beyond the periphery of the door. Each of the two rods has at least one tapered edge on the inside edge extending beyond 10 the periphery of the door in the locked position. Two rod receivers, each rod receiver corresponding to one of the two rods, are adapted to receive the tapered edges of the two rods in the locked position. The tapered edges engage the two rod receivers thereby acting to seal the door tightly in the locked 15 position. A handle recessed behind the housing and rotatably engages a cam plate contained within the housing. The cam plate is operatively engaged with the two rods with the handle rotating the cam plate to move the rods from one of the locked position and the unlocked position to the other of the locked position and 20 the unlocked position.